What is claimed is:

1. A watch comprising:

a case band,

an outside winding stem pipe having a bridge portion and brazed to the case band,

an inside winding stem pipe having a male screw portion directed to an outside of the case band and a convex portion colliding against the bridge portion, and passed to the outside winding stem pipe so as to be capable of being put in or out,

a lock member provided over both of the inside and outside winding stem pipes, and fixing the inside winding stem pipe in a circumferential direction with respect to the outside winding stem pipe,

an attaching ring detachably meshed with the inside winding stem pipe, and positioning the inside winding stem pipe in an axial direction by interposing the outside winding stem pipe between the convex portion and this ring,

a crown having a crown cylinder portion inserted into the inside winding stem pipe from the outside of the case band, and a crown main portion in which a female screw portion detachably meshing with the male screw portion,

an inside waterproof gasket interposed between the crown cylinder portion and the inside winding stem pipe, and

an outside waterproof gasket interposed between both of

the inside and outside winding stem pipes.

- 2. A watch according to claim 1, wherein the lock member is formed by a non-circular fitted portion formed in an inner circumference of the outside winding stem pipe, and a non-circular fitting-in portion formed in an outer circumference of the inside winding stem pipe and fitting into the fitted portion.
- 3. A watch according to claim 1, wherein the attaching ring is meshed with the male screw portion and butted against the outside winding stem pipe, and the crown main portion is provided not contacting with this attaching ring.
- 4. A watch according to claim 1, wherein the attaching ring has operating portions for rotating this ring.